# Use Attainability Analysis

for

WBID 2035 Bachelor Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

## Field Data Sheets for Recreational Use Stream Surveys

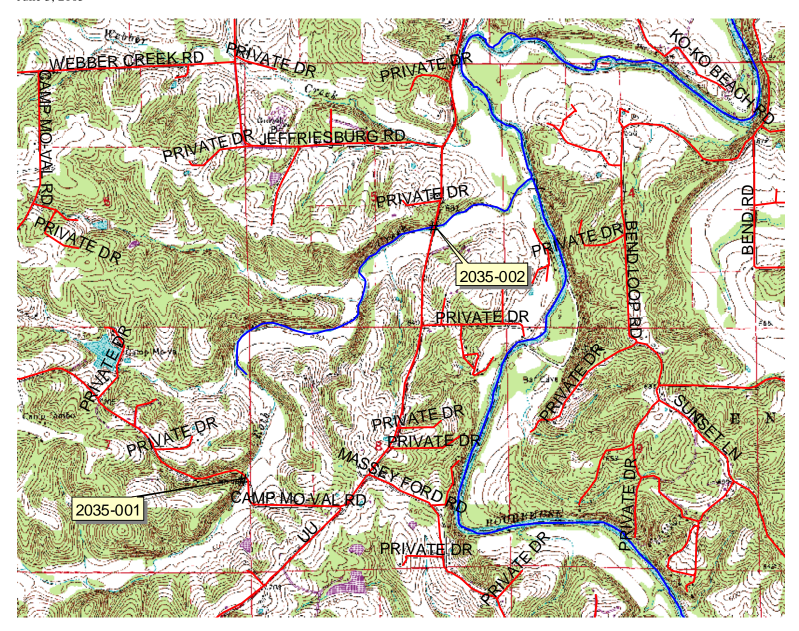
## Data Sheet A - Water Body Identification

Water Body Name:
(from USGS 7.5' quad) Bachelor Creek (USGS = Roth Creek)
8-digit HUC: 07/40/03
Missouri WBID #: 2035
County: Franklin
Upstream Legal Description: 5 E Y4 Sec 7, T42N ROIW
Downstream Legal Description: SFY4 Sec 5 742N, RDIW
Upstream Coordinates:
(UGS 84, ddd.ddddd) (66 8940).99 42519107 49
Downstream Coordinates:
(UGS 84, ddd.ddddd) 670 261. 79 4253596.59
Discharger Facility Name(s): Camp Tambo
Discharger Permit Number(s): W 0 - Ø/27 Ø 35
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: Many Clark
Organization: MDNR - WPP
Position: Environmental Specialist
he undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA

I, tl datasheet is true and accurate.

Signed: Mary Class	Date: <u>Jen 3</u> 2005
Stacia Bay	$\mathcal{U}$

June 3, 2005



### Field Data Sheets for Recreational Use Stream Surveys

### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 20	35-001		Site Location Des	scription:	at Bordola
Site GPS Coordinates: 4		99 49	Comp 8hd	ovalla. Bridge	a. 50-502
Date & Time: 6-03-	05 6:0	Opm	Facility Name:	Camo Ta	mbo
Personnel: Mary (	York	•	Permit Number:	mo'-al	27035
Current Weather Condition	ins: Worm pot.	class	Weather Condition	ons for Past 7 days: wo	in dry
Photo Ids: Upstream:	1006 Down	nstream:	0007 Other	:	,
ses Observed*:	y.				
☐ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping		Fishing	None of the above	☐ Other:
Describe: (include number					
urrounding Condițion		promote	or impede recreational u	uses. Attach photos of eviden	
urrounding Condition	18*: (Mark all that p		or impede recreational u	uses. Attach photos of eviden	
urrounding Condition ems of interest.)	ns*: (Mark all that p ☐ Playgrounds	□м			nce or unusual
urrounding Condition	18*: (Mark all that p	□ MI	OC conservation lands	☐ Urban areas	nce or unusual
urrounding Conditionems of interest.) \( \bigcap \) \( \bi	Is*: (Mark all that p  Playgrounds  State parks  Fence	□ MI	OC conservation lands	☐ Urban areas ☐ Nature trails	nce or unusual
urrounding Condition ems of interest.)  City/county parks  Boating accesses  No trespass sign	Is*: (Mark all that p  Playgrounds  State parks  Fence	☐ MI	OC conservation lands	☐ Urban areas ☐ Nature trails	nce or unusual
urrounding Conditioners of interest.)  City/county parks  Boating accesses  No trespass sign	Is*: (Mark all that p  ☐ Playgrounds ☐ State parks ☐ Fence	☐ MI	OC conservation lands tional forests ep slopes	☐ Urban areas ☐ Nature trails ☐ Other:	nce or unusual  Campgrounds  Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 2035:

tream Mor Upstream		ysical Dim	ensions:						
Riffle	Width (ft):		Length (ft):	12	Avg. Depth (	ft): <u>스</u> c	2./	Max. Depth (f	1): <u>Z</u> 0 · 1
□(Run	Width (ft):	10	Length (ft):	20	Avg. Depth (	ft): 👌 ,	25	Max. Depth (f	D: 0,25
☐ Pool	Width (ft):		Length (ft):		Avg. Depth (	ft):		Max. Depth (f	t):
☐ Flow	Present?	□kYes	□ No		Estimated (ft	<sup>3</sup> /sec):	mo	der exel	e feet
Downstre	am View	Physical D	imensions:					•	
☐ Riffle	Width (ft):		Length (ft):		Avg. Depth (	ft):		Max. Depth (f	t):
□ (Run	Width (ft):	121	Length (ft):	40	Avg. Depth (	ft): O,	33	Max. Depth (f	t): 0,5
₽ Pool	Width (ft):		Length (ft):	121	Avg. Depth (	ft): 0,0	66	Max. Depth (f	t): // O
☐ Flow	Present?	☑ Yes	□ No		Estimated (ft	<sup>3</sup> /sec):	mi	derax	e_
la -44- #.	<i>(</i> T)		1 . 1000()						
	(These value 6 Cobble	les should ad	d up to 100%.)	5 % Sar	d	% Silt	9	6 Mud/Clay	% Bedrock
Vater Char	racteristic	S*: (Mark al	☐ Musky		nemical	None		☐ Other:	
Color:	•	Clear	Green	□ G		☐ Milky		Other:	
Bottom De		Sludge	☐ Solids	☐ Fi	ne sediments	None		Other:	
Surface Do	eposit:	l Oil	☐ Scum	□ Fo	am	None		Other:	
This informat comprehensive decision on the	ion is not to understandi recreation u rsigned, he true and	be used soleling of water of use analysis bereby affir accurate.	ly for removal conditions. Conditions to the bes	of a recreation of a recreatio	onal use design this information that need furth nowledge, 1	nation but rai on is not inter ner analysis o	ther is to nded to or that e		re ace a
Organizatio	n: <i>Ma</i>	ONE			Date:Positio	n: <u></u>	5 7	4	

2035-001 Upstream



2035-001 Downstream



#### Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

				·	
	035-00	2_	Site Location De	· · · · · · · · · · · · · · · · · · ·	
Site GPS Coordinates:	670261. 4253596.	79 59	rt. au	pridge our	a Backelone
Date & Time: Turk	,3-05, 3	5/3	Facility Name:	Camo To	amba
Personnel: Man	1 Phank		Permit Number:	mp-0/2	1035
Current Weather Conditi	ons: wasm.	07-(	Weather Conditi	ons for Past 7 days:	noe - White san
Photo Ids: Upstream: 2			: 0 0 0 3 + Other	: 0004 doe	1. 5810 ex
					-o.c. rawa
ses Observed*:					
	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping		☐ Fishing	None of the above	☐ Other:
Describe: (include numb					
	18*• (Mark all that r	orom ate	or impade regretional v	see. Attach photos of avider	
rrounding Condition	us*: (Mark all that p	promote	or impede recreational u	ses. Attach photos of evider	nce or unusual
rrounding Condition	is*: (Mark all that p	·	or impede recreational u	ses. Attach photos of evider	nce or unusual
rrounding Condition	<del>}</del>	□ MI			T
rrounding Condition ms of interest.)	☐ Playgrounds	☐ MI	OC conservation lands	☐ Urban areas	☐ Campgrounds
rrounding Condition ms of interest.)  City/county parks  Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MI	OC conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
rrounding Condition ms of interest.)	☐ Playgrounds ☐ State parks ☐ Fence	☐ MI☐ ☐ Nat	OC conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
rrounding Condition ms of interest.)  City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MI	OC conservation lands tional forests ep slopes	☐ Urban areas ☐ Nature trails ☐ Other:	☐ Campgrounds ☐ Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

□ Riffle Width (ft): Length (ft): Avg. Depth (ft): Max. Depth  □ Run Width (ft): □ Length (ft): □ Avg. Depth (ft): □ , 15 Max. Depth  □ Pool Width (ft): □ Length (ft): □ Avg. Depth (ft): □ , 25 Max. Depth  □ Flow Present? □ Yes □ No On In peace Estimated (ft³/sec):  □ Riffle Width (ft): Length (ft): Avg. Depth (ft): Max. Depth  □ Run Width (ft): Length (ft): Avg. Depth (ft): Max. Depth  □ Pool Width (ft): 1 Length (ft): So Avg. Depth (ft): Max. Depth  □ Flow Present? □ Yes □ No Oo
□ Flow Present? □ Yes □ No On
□ Flow Present? ☑ Yes □ No On ly near Estimated (ft³/sec):  Bridge  Downstream View Physical Dimensions: □ Riffle Width (ft): Length (ft): Avg. Depth (ft): Max. Depth □ Run Width (ft): Length (ft): Avg. Depth (ft): Max. Depth □ Pool Width (ft): /3 Length (ft): 50 / Avg. Depth (ft): / Max. Depth □ Flow Present? □ Yes ☑ No // O ☐ Our Estimated (ft³/sec): □ Popular Bridge / Cull West ⊆ Free Depart Color (ft): Our
Downstream View Physical Dimensions:  Riffle Width (ft): Length (ft): Avg. Depth (ft): Max. Depth Run Width (ft): Length (ft): Avg. Depth (ft): Max. Depth Pool Width (ft): Avg. Depth (ft): Max. Depth Pool Width (ft): Avg. Depth (ft): Lo,   Max. Depth Flow Present? Yes YNo 10 - Low Estimated (ft)/sec):  Depart Br. Age. Cull West Fr.  bstrate*: (These values should add up to 100%.)
□ Run Width (ft): Length (ft): Avg. Depth (ft): Max. Depth □ Pool Width (ft): /3 Length (ft): 50 Avg. Depth (ft): 6, 1 Max. Depth □ Flow Present? □ Yes □ No 10 - 10 w Estimated (ft³/sec): beyond Bridge / Cull West = Fr.  bstrate*: (These values should add up to 100%.)
D'Pool Width (ft): 13 Length (ft): 50 Avg. Depth (ft): 61 Max. Depth  Flow Present? Present? No 10 Flow Estimated (ft)/sec):  beyond Bridge / Cullused fr.  bstrate*: (These values should add up to 100%.)
Flow Present? Yes No no flow Estimated (ft <sup>3</sup> /sec):  beyond Bridge / Cull West from beyond Bridge / Cull West from better the strate*: (These values should add up to 100%.)
begand Bridge / Cell West fr. betrate*: (These values should add up to 100%.)
bstrate*: (These values should add up to 100%.)
Odor: Sewage Musky Chemical None Other:
Odor: Sewage Musky Chemical None Other:  Color: Green Gray Milky Other:
Sewage I Masky I Grownen I 1995

2035-002 Upstream



2035-002 Downstream



2035-002 Downstream



# Bachelor Creek (c) #2035 Franklin County

